s

=> dl4 1-5

'DL4' IS NOT A RECOGNIZED COMMAND

=> d 14 1-5

- 1, 4,972,480, Nov. 20, 1990, Holographic communications device and method; Lowell Rosen, 380/46, 13, 28; 455/26.1 [IMAGE AVAILABLE]
- 2. 4,912,722, Mar. 27, 1990, Self-synchronous spread spectrum transmitter/receiver; James W. Carlin, 375/200; 380/21 [IMAGE AVAILABLE]
- 3. 4,759,034, Jul. 19, 1988, Multi-step spread spectrum communication apparatus; Yasuo Nagazumi, 375/208; 380/34 [IMAGE AVAILABLE]
- 4. 4,429,310, Jan. 31, 1984, Random binary waveform encoded ranging apparatus; John W. Zscheile, Jr., et al., 342/135, 16, 120 [IMAGE AVAILABLE]
- (5.) 4,117,271, Sep. 26, 1978, Inductive communication system; Wallis L. Teeter, et al., 380/52; 379/55.1; 380/53 [IMAGE AVAILABLE]

d his

```
(FILE 'USPAT' ENTERED AT 09:03:55 ON 24 NOV 1998)
              O S ENCODED PSEUDO NOISE CODE
L2
              O S ENCOD? PSEUDO NOISE CODE
L3
              1 S ENCOD? PSEUDO NOISE
L4
              5 S PSEUDO NOISE ENCOD?
L5
              O S SPREADING (P) PSEUDO NOISE ENCOD?
L6
              0 S MODIFY? PSEUDO NOISE
     FILE 'JPO' ENTERED AT 09:11:59 ON 24 NOV 1998
L7
              0 S L4
L8
              0 S L3
    FILE 'EPO' ENTERED AT 09:12:25 ON 24 NOV 1998
L9
             1 S L4
=> s 13
         16504 ENCOD?
         2323 PSEUDO
         22284 NOISE
L10
             0 ENCOD? PSEUDO NOISE
                 (ENCOD?(W) PSEUDO(W) NOISE)
```